It has been my experience that power companies do poor policing of their powerlines for noise / interference from their own processes. They are usualy unable to find the noise sources and take exceedingly long times to make any corrections. The Introduction of digital data over power lines is a poor decision probably based on non technical personel with solely pecuniary interests without regard to the effects that this may have on other services. It is a bad idea, with the typical lack of maintenance and insufficiencies in manpower to make repairs and adjustments to their own equipment. The power lines are still a major source of interference and act like a radiator for miles and miles, they are wholly unsheilded and interconnect evrywhere. Their poor record of elimanating noise complaints is my largest concern, notwithstanding the FCC's long time ban on powerline radiation. I feel that the noise ingress as well as generation, combined with digital data of such high speed and magnitude will create a monumental headache for the FCC and its 'Limited" staff. And not be in the public interest at all!